



Ultra Precision Machining

WessDel has more than 30 years experience in the manufacturing and engineering of complex structures and assemblies for customers in high performance industries around the world.

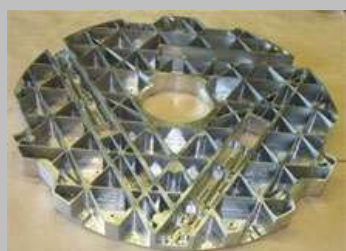
Spacecraft - Our nation's leading defense contractors repeatedly enlist WessDel to provide critical components for "can't fail" spacecraft structures and advanced communication assets. Our innovative process development is optimized on a full suite of state-of-the art CNC Milling, Turning, EDM, Water Jet, Chemical and Thermal processing equipment.

Military Aircraft - WessDel supplies all the tier one prime contractors with critical precision machined components. At Mach 2, critical means critical. Our innovative Electrical Discharge Machining processes deliver repeatable precision to complex and intricate designs.



Semiconductor Industry - Space exploration yields breakthroughs for the improvement of life on earth. The semiconductor industry breaks through yields for the improvement of life on earth. There's a natural synergy. WessDel is a pioneer in support of the early adoption of advanced materials by the world's leading Semiconductor Equipment OEM's.

Capabilities –



Precision Machining- WessDel offers the finest precision machining services available today. WessDel is respected for our ability to produce machined components and structures fabricated from all conventional materials as well as beryllium, its alloys and other exotic materials. WessDel machines these materials utilizing sophisticated CNC Machining Centers, Turning Centers, Waterjet and EDM machines.

Fabrication – WessDel is the world's leading supplier of brazed beryllium structures. These structures are used in applications that require the highest degree of structural integrity for exacting space applications. Examples include precision yokes, telescope housing, bus structures and gimbals for both commercial and military spacecraft.





Quality - WessDel's quality system is focused on satisfying the needs of our customers, leadership and involvement of our employees, with a process approach to management for continual improvement. We want to foster factual decision-making and improve supplier/customer relationships that will equate to customer satisfaction.

News - WessDel Inc. is pleased to announce its certification to SAE AS9100 Revision C Quality Management System (QMS) for aviation, space and defense organizations. Certification to this standard demonstrates WessDel's commitment to continuous improvement in product quality and delivery performance.

"Being recognized as AS9100C compliant further confirms our commitment to overall customer satisfaction and the quality of products produced by WessDel," said Bob Dorricott, President of WessDel.



Careers - At WessDel, you can achieve great things. Our projects are diverse and demand the skills of many people. Driven by innovation and integrity, WessDel's people achieve fulfillment and industry wide recognition by using our talents on projects of profound significance to our world.

Established in 1974, WessDel excels in the engineering, precision machining and fabrication of complex components and assemblies that meet or exceed the most demanding needs of our customers. Our services include 4 and 5-axis machining, concurrent engineering, forming, bonding and brazing beryllium and AlBeMet structures and complete turnkey program management projects. Our commitment to providing quality products and personalized service with strict adherence to customer requirements is recognized in the Commercial and Military Aerospace, National Defense, Semiconductor and Medical industries.

**For more information please visit
<http://www.wessdel.com>**